SEPA Notification of Hazardous Waste Site

18. M Other (Specify)

Primary Zinc

United States Environmental Protection Agency Washington DC 20460

This initial notification information is required by Section 103(c) of the Compre-hensive Environmental Response, Compen-paper. Indicate the letter of the item

Please type or print in ink. If you need

	sation, and Liability Act of 1980 be mailed by June 9, 1981.) and must	which applies.	10702			
			77.44	61		TL5-	000-001-42
1	Person Required to Notify: Enter the name and address of the or organization required to notify.		13/11/ 0/				
			Name AMAX Zinc Company, Inc. Street Route 3 and Monsanto Ave.				
			city Sauget,			State IL	Zip Code 62202
3	Site Location: Enter the common name (if known) and actual location of the site.		Name of Site AMAX Z	inc Company,	Inc.		
			Street Route 3 and Monsanto Ave.				
2	TLDO 62444	435	CIN Sauget	County St.	Clair	State IL	Zip Code 62202
7	Person to Contact:						
	Enter the name, title (if applicable), and business teleptione number of the person to contact regarding information submitted on this form.		Name (Last, First and Title	DeSelr.,	John,	Environmer	tal Engineer
			Phone 618/274-56	000			
							
_	Dates of Waste Handling:						
	Enter the years that you estimat	From (Year) Unknown	To (Yeer)	1971			
	ended at the site. From (Year) Ottottowith To (Year) 1971						
	Waste Type: Choose the option I: Select general waste tyou do not know the general wasencouraged to describe the site.	ource categories. If sources, you are	Option 2: Th Resource Cor regulations (4	nservation	and Recovery	persons familiar with the Act (RCRA) Section 3001	
	General Type of Waste: Place an X in the appropriate boxes. The categories listed boxes. or orlap. Check each applicable category.		of Waste: X in the appropriate Specific Type of Wi EPA has assigned a listed in the regulati appropriate four-digi the list of hazardous contacting the EPA f		gned a fou egulations our-digit n tardous w	ur-digit numbe s under Section number in the astes and cod	or to each hazardous waste in 3001 of RCRA. Enter th boxes provided. A copy of es can be obtained by the State in which the site
	1. Organics	1. D Mir	ning	located.			
	2. El Inorganics	2. 🗆 Cor	nstruction			- · · · · · · · · · · · · · · · · · · ·	
	3. ☐ Solvei 's	3. 🗆 Tex			一	 	1
	4. 🗆 Pesticides	4. 🗆 Fer					1
	5. S Heavy metals		per/Printing				
	6. Acids		ther Tanning				
	7. 🗆 Bases		n/Steel Foundry		7		
	8. C PCBs		emical, General				
	3. Mixed Municipal Waste		ting/Polishing				
	10. Unknown		itary/Ammunition				
	11. Other (Specify)		ctrical Conductors				
			nsformers	<u> </u>	חחחח	1 JUL -21	
			ity Companies	U	טטטט	1 305 72 () (
			nitary/Refuse				
		15. D Pho	1				
		16. D Lab	· i				
		17. 🗆 Uni	known				

		•	•						
	. •	Notification of Hazardous Weste Site	Side Two						
	F	Waste Quantity:	Facility Type	Total Facility Wa	tte Amount				
		Place an X in the appropriate hoxes to	1. D Piles	cubic feet Unknos	_				
		In the "total facility types found at the site. In the "total facility waste amount" space give the estimated combined quantity (volume) of hazardous wastes at the using cubic feet or gallons. In the "total facility area" space, the estimated area size which the facility using square feet or acres.	2. 🗆 Land Treatment	galions					
			3. □ Landfill 4. □ Tanks						
			5. 🖾 Impoundment	Total Facility Area					
			6. Underground Injection						
			7. Drums, Above Ground 8. D Drums, Below Ground	acres 35.5	71				
			9. D Other (Specify)	*************************************					
	G	Known, Suspected or Likely Releases	to the Environment:						
		Place an X in the appropriate boxes to indica or likely releases of wastes to the environme		ed 🗆 Likely 🗅 None					
		Note: Items Hand I are optional. Completing these items will assist EPA and State and local governments in locating and assessin hazardous waste sites. Although completing the items is not required, you are encouraged to do so.							
	H								
= \ 2		Sketch a map showing streets, highways, routes or other prominent landmarks near the site. Place an X on the map to indicate the site location. Draw an arrow showing the direction north. You may substitute a publishing map showing the site location.		•	• • • • •				
•									
	See Attached Map								
_									
-					•				
_	-								
•									
?									
ハー	}	Description of Site: (Optional)							
		Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which may help describe the site conditions.							
			See Cover Letter & Attached Map						
		•							
					,				
)) -									
ָּדְ ל		Signature and Title:							
.))	1	(such as plant managers, superintendents,	Name R.O. Wigger, Plant Man	□ Owner, Present□ Owner, Past□ Transporter					
4	1		Bireet P.O. Box 2347						
	i	mailing address (if different than address in item A). For other persons providing	No. F Ch Toude court	* (0000	Ø Operator, Present				

A CODE FIR TELEPHONE 274-8000

AMAX Zinc Company, Inc.

P. O. BOX 2347

EAST ST. LOUIS, ILLINOIS 62202 SUBSIDIARY OF AMAX, NC.



May 27, 1981

USEPA, Region V Sites Notification Chicago, Illinois 60604

Dear Sirs:

AMAX Zinc Company, Inc. has owned the primary electrolytic zinc refinery located in Sauget, Illinois since 1972. Since AMAX's purchase, no storage, treatment, or disposal of "hazardous waste" has occurred on the facility property nor has AMAX accepted "hazardous waste" for transport and selected a hazardous waste TSD site. As such, we do not feel a need to submit a site notification as required by the "Superfund" Act.

However, prior to 1972, the refinery was owned by the American Zinc Company. They had a practice of storing on site in impoundments, a residue from their leaching operations for eventual sale. As part of AMAX's purchase agreement. the stored leach residue was sold and removed by American Zinc prior to AMAX's acquisition.

Though there is a question as to whether or not first this material is a waste, and second, if a waste, whether or not the material is exempt from notification by the Solid Waste Disposal Act Amendments of 1980, we felt we should report any possible past "hazardous waste" practice to your office.

If any questions arise, please contact John DeSelm or myself at 618/274-5000.

Sincerely,

Plant Manager

ROW/cal Enclosures